

ABSTRACT

A method for detecting a psychological disorder in a person comprises collecting movement
5 and, optionally, other data from the person by a device borne by the person; storing the data
in a memory in contact with the device during the collection of data; transferring the stored
data to a computer; calculating at least one set of parameter data distinctive of the movement
data; feeding the least one set of parameter data to an Artificial Neural Network trained to
recognise in the data a feature specific for a psychological disorder or a group of such
10 disorders. Also is disclosed an assembly for carrying out the method.